

Specification-grade downlighting family

# Calculite LED

# generation 3



Downlights are a versatile tool used to enhance spaces and create visual appeal. As an ambient light source, recessed downlights create a comfortable, soothing illumination throughout the space without distraction. At the same time, downlights can boldly or subtly accentuate architectural or design elements to create rich dimensions and visual interest. No matter how downlights are incorporated into your lighting design, trust market-leading Philips Lightolier Calculite LED generation 3 downlights to maximize the impact of your lighting design.

Calculite LED generation 3 specification-grade downlighting delivers exceptional visual comfort and optical control, extraordinary mechanical precision, installation efficiency and future proofing.



Our forward innovation continues with **Philips Lightolier Calculite LED generation 3** round and square aperture downlights.

The above 6in reflecto is shown at actual size







# **Maximize** Visual appeal

When it comes to showcasing your craftsmanship, quality is more important than quantity. We feel the same way. That's why our Calculite LED downlights focus on three beam spreads (narrow, medium, wide) with the right distribution and light output. This creates more uniform light with fewer downlights and smaller apertures, without worrying about glare or distractions. The meticulous design of Calculite LED also eliminates the need to compensate for lamp depreciation by delivering more light, and as a result, maintaining the light quality of the space over time.

ownlighting

Calculite LED gen 3

Features & Benefit





is shown at actual size.

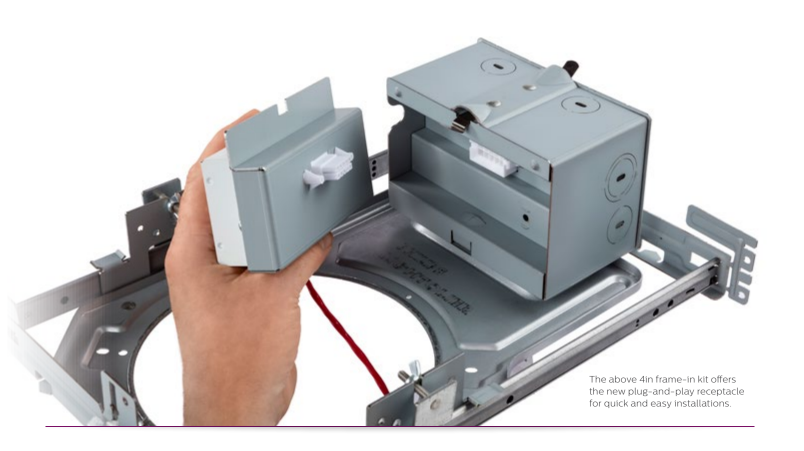
# **Maximize** USER COMFORT

Calculite LED downlights provide beautiful subtlety along with robust performance. A patent-pending component design eliminates the distracting imperfections found in lesser quality downlights, such as hotspots and dark rings. The Calculite family of luminaires offer comfortable, soothing light, achieving uncompromising illumination with a true 50° physical and 45° reflected cutoff. Calculite's soft beam transitions provide flawless consistency in a space, allowing higher lumen options in smaller apertures, with no increase in perceived brightness.



Philips Lightolier measures true downlight cutoff angles at the downlight's widest bright point to ensure maximum luminaire efficacy and comfort for those in the space. Cuffoff angles are not always what they seem, which can affect your overall design and comfort. Sub-standard manufacturers measure to the light source, which reduces performance levels and creates uncomfortable glare.

The new 3000lm 4" downlight is no brighter than Calculite's previous 1500lm generation.



# **Maximize** Installation heiency

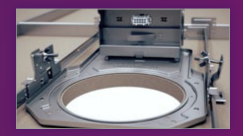
Philips Lightolier extends downlight excellence through a simplified installation process, with no requirements for specialized tools. The Calculite LED unique three-part system of frame, driver/light engine, and reflector (multiple patents pending) saves time and hassle from start to finish and adds up to a highly personalized solution to showcase your unique lighting vision.



### Quick, easy, tool-free install\*



Quick and tool-less installation into T-Grid.



Quick and tool-less installation into hat channel.



Easy plug and play connection from driver to J-box.



Built-in adjustable mounting springs.



Unitized optic system of Light engine and reflector.



Reflector installs into ceiling.





# Reflectors and Light Engines

Calculite LED generation 3





A silicone lens assists in diffusing both larger LED arrays and chip-on-board (COB) configurations.



Calculite LED fixtures feature both LED arrays for medium and wide beam spreads as well as single COB technology for narrow beam distributions.

# Superior performance

Calculite's 2-step or 2 SDCM rating provides uniformity of color quality and light levels, from fixture to fixture, with no visible shifts. This is a criteria one must consider for maintenance consistency that affects the look & feel of the space over the lifetime of the installation.

With Calculite LED generation 3, specifying uniform light & color consistence is achieved by leveraging Philips technology advancements. For medium and wide beam distribution a larger array of mid-flux chips is used to provide long lifetime lumen maintenance and a comfortable beam for general light while for narrow beams, a chip-on-board (COB) provides a tighter more defined beam for high ceiling applications. The combination of technologies allows designers to create the right layers of light to properly enhance a space per the design intent.

# Recognized as the market-leading I Itic Calculite LED generation 3 achieves life ratings of up to (90% lumen maintenance) and efficacies 115 lm/W

# Frames

Calculite LED generation 3



### Versatile **frames**

Calulite LED downlight frames are designed with quick connect technology enabling two future proof values. First, your lighting system is ensured to last the life of the building through easy replacement of the electronic components at end of life while minimizing waste of materials and cost of labor. Secondly, your building is provided with a connection point enabling easy integration of any new lighting technologies and systems.



The 4" 6" and 7" apertures are available with Calculite's anodized finishes featuring white and polished flanges. Each aperture is available with narrow, medium and wide flood distributions and open single, double, corner or lensed wall washers.



The 4" and 6" square apertures are made with Alanod® formed panels providing the required distribution for smooth, even illumination and comfortable appearance in the ceiling. They are available in finishes to match our most popular anodized round reflectors, and offer narrow, medium. wide flood and lensed wall wash distributions.



Now available for insulated ceiling applications in 4" and 6" round and square apertures with all the same installation features as the Non-IC version. The insulated ceiling frame is compatible with all driver options up to 1500lm in the 4" aperture and 2500lm in the 6" aperture.

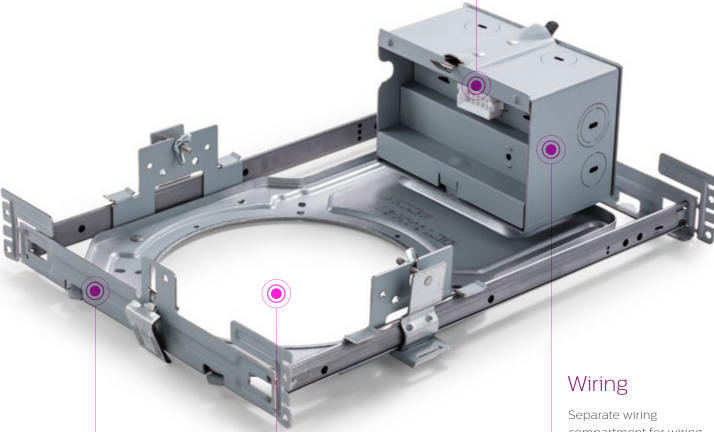
.....

# Quick, install **frames**

The universal frame is free from drivers and thermal protectors allowing it to accommodate any lumen package, driver type, input voltage, CCT and distribution. This provides installation ease and flexibility in forecasting as project needs evolve or unexpected changes arise.

#### Connector

Easy install blind mate connector ensures a secure connection to the driver. The plug-and-play receptacle accommodates technology upgrade light engines and replacements for the life of the building.



#### Installation

Tool-less installation into hat channel ceilings in less than 60 seconds.

#### **Aperture**

Close-cut aperture design eliminates an undesired gap between ceiling material and reflector. Separate wiring compartment for wiring frame to building allows inspection prior to light engine installation.



# Dimming and Controls solutions

Calculite LED generation 3





Factory configured 'Electrical Connection' enables easy controls integration and maintenance.

# Modular design

From a simple standalone dimming down to 1% to a full network solution, users have a wide array of options, with technologies and capabilities by Calculite LED generation 3. The choice today may not be the desired choice for the future therefore the modular design allows easy control system upgradability.

#### Controls solutions from basic to advance connected networks:

- Standard 0-10V delivers smooth dimming down to 1%.
- ELV dimmable with no additional wiring.
- · Dali for dimming and addressability systems.
- · Tunable white (2700K to 6500K) impacts the appeal of the space by changing color temperatures.
- · PoE and SpaceWise networking systems for low cost integration of energy efficiency and data management.



# 4" luminaires

#### Calculite LED generation 3



Round 4in aperture Downlight trim Narrow beam



Round 4in aperture Downlight trim Medium beam



Round 4in aperture Downlight trim Wide beam



Round 4in aperture Open wall wash trim



Round 4in aperture Double wall wash trim



Round 4in aperture Corner wall wash trim



Round 4in aperture Lensed wall wash trim



Square 4in aperture Downlight trim Narrow/Medium beam

**New Construction** 

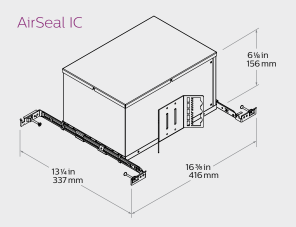


Square 4in aperture Downlight trim Wide beam



Square 4in aperture Lensed wall wash trim

Remodeler



10¾in 264mm

Calculite LED gen 3

Round & Square 4in aperture

luminaires

### Ordering guide

#### A + B + C + D (optional) + E (optional) = complete unit.

Refer to footnotes at the bottom of the page for configuration details and restrictions.



Engine ex: C4L158							
Series	Lumens	CRIs	CCTs	Beams	Dimmings	Options	
C4L							
C4L Calculite LED 4 inch aperture	05         500 lm <sup>4</sup> 20         2000 lm <sup>5</sup> 10         1000 lm         25         2500 lm <sup>5</sup> 15         1500 lm         30         3000 lm <sup>5</sup>	<b>8</b> 80 CRI <b>9</b> 90 CRI <sup>6</sup>	27 2700 K <sup>6</sup> 30 3000 K <sup>6</sup> 35 3500 K	N Narrow M Medium W Wide <sup>7</sup>	<b>Z10</b> 0-10 V 1% <b>L</b> Lutron <sup>4</sup> <b>D</b> Dali <sup>4</sup>	<b>U</b> Universal (120/277/347V)	

Trim Series **Apertures** Styles **Beams C4** C4 Calculite LED R Round **DL** Downlight Any Engine beam 4 inch aperture (selected above) **S** Square **DL** Downlight NM Narrow/Medium Wide R Round Open wall wash7 Wide Engine beam cw Corner wall wash<sup>7,9</sup> is optimal for all Square<sup>8</sup> Double wall wash<sup>7,9</sup> wall wash styles7 Lensed wall wash<sup>7,8</sup>

Refle	Reflectors		anges	Options		
CC CD CZ	Specular clear Comfort clear diffuse Clear diffuse Champagne bronze Black (matte)	P F	White (matte) Polished Flangeless	_ EM	Standard (none) Emergency (for downlight styles only)	
WH	White (matte)	F	White (matte) Flangeless <sup>9</sup>			

Vetro		ex: D4A04
Series	Sizes	Styles
D	4A	
D Decorative elements	<b>4A</b> 4 inch aperture	<ul> <li>Round acrylic with aluminum insert</li> <li>Round acrylic</li> <li>Round angled double opal glass</li> <li>Round opal glass</li> <li>Round angled double opal glass within clear glass</li> <li>Round opal glass within clear glass</li> </ul>



#### Accessories (Compatible with all open and lensed reflectors)

ex: CA4RFT

Series Options		Styles/Finishes				
		FT				
CA Calculite LED accessory	4R 4 inch aperture, Round 4S 4 inch aperture, Square	FT Flangeless mud-in ring for use with flush mount installations and with Vetro decorative elements.				
	RVP Round Vandal Proof	WH White (matte): compatible with up to 2500 lm configurations.				

- The 347V is not compatible with Lensed Wall Wash over 2000lm.
- Emergency (EM) and Chicago Plenum (LC) options are only available with New construction (N) installations.
- Airseal is only compatible with up to 1500lm.

  Dali (D) and Lutron (L) dimming is not available with 500lm (05) lumen package.
- 5. The 2000, 2500, and 3000 lumen packages have marked spacing requirements (see Calculite LED generation 3 specification sheets page 2 for the requirements).
- The 90 CRI option is only available with 2700K and 3000K CCT.
- The Wide (W) beam Engine is optimal for any wall wash style (WW, LW, CW, DW).
- The Square (S) aperture trim is only available with the Lensed wall wash (LW) style.
- 9. Corner and Double Wall Wash are not available with the flangeless option.

# 6" luminaires

#### Calculite LED generation 3



Round 6in aperture Downlight trim Narrow beam



Round 6in aperture Downlight trim Medium beam



Round 6in aperture Downlight trim Wide beam



Round 6in aperture Open wall wash trim



Round 6in aperture Double wall wash trim



Round 6in aperture Corner wall wash trim



Round 6in aperture Lensed wall wash trim



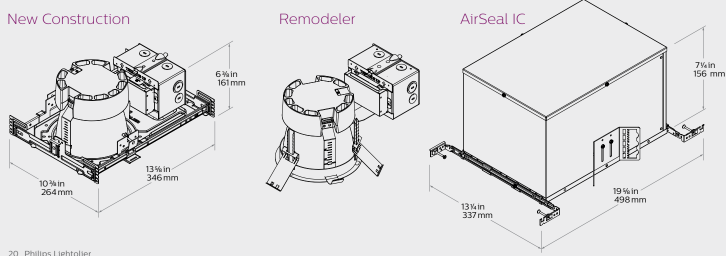
Square 6in aperture Downlight trim Narrow/Medium beam



Square 6in aperture Downlight trim Wide beam



Square 6in aperture Lensed wall wash trim



Round & Square

6in aperture

luminaires

### Ordering guide

A + B + C + D (optional) + E (optional) = complete unit.

Refer to footnotes at the bottom of the page for configuration details and restrictions.

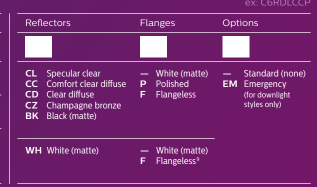
Frame Series **Apertures** Installations Voltages & Options **C6 C6** Calculite LED R Round N New construction Universal (120/277V) 6 inch aperture S Square R Remodeler 347V1 EM Emergency<sup>2</sup> Chicago Plenum<sup>2</sup>

A AirSeal IC3

Engine						ex: C6L15835NZ10U
Series	Lumens	CRIs	CCTs	Beams	Dimmings	Options
C6L						
<b>C6L</b> Calculite LED 6 inch aperture	10 1000 lm 35 3500 lm 15 1500 lm 48 4800 lm <sup>4.5</sup> 20 2000 lm 60 6000 lm <sup>4.5</sup> 25 2500 lm		27 2700 K <sup>6</sup> 30 3000 K <sup>6</sup> 35 3500 K 40 4000 K	N Narrow M Medium W Wide <sup>7</sup>	<b>Z1O</b> 0-10 V 1% <b>L</b> Lutron <sup>4</sup> <b>D</b> Dali <sup>4</sup>	<b>U</b> Universal (120/277/347V)

Universal (120/277V)

Trim Series **Apertures** Styles **Beams C6** C6 Calculite LED R Round **DL** Downlight Any Engine beam 6 inch aperture (selected above) **S** Square **DL** Downlight NM Narrow/Medium Wide R Round Open wall wash7 Wide Engine beam Corner wall wash<sup>7,9</sup> is optimal for all Square<sup>8</sup> cw Double wall wash<sup>7,9</sup> wall wash styles7 Lensed wall wash<sup>7,8</sup>



Vetro			x: D6A04
Series	Sizes	Styles	
D	6A		
D Decorative elements	<b>6A</b> 6 inch aperture	<ul> <li>O1 Round acrylic with aluminum insert</li> <li>O2 Round acrylic</li> <li>O3 Round angled double opal glass</li> <li>O4 Round opal glass</li> <li>Round angled double opal glass within</li> <li>Round opal glass within clear glass</li> </ul>	clear glass,



### Accessories (Compatible with all open and lensed reflectors)

Series	Options	Styles/Finishes				
		FT				
CA Calculite LED accessory	<b>6R</b> 6 inch aperture, Round 6S 6 inch aperture, Square	FT Flangeless mud-in ring for use with flush mount installations and with Vetro decorative elements.				
	RVP Round Vandal Proof	WH White (matte)				

- The 347V is not compatible with Lensed Wall Wash over 2000lm.
- Emergency (EM) and Chicago Plenum (LC) options are only available with New construction (N) installations.
- Airseal is only compatible with up to 2500lm.

  Dali (D) and Lutron (L) dimming are not available with 4800 and 6000lm.
- 5. The 4800 and 6000 lumen packages have marked spacing requirements (see Calculite LED generation 3 specification sheets page 2 for the requirements).
- The 90 CRI option is only available with 2700K and 3000K CCT.
- The Wide (W) beam Engine is optimal for any wall wash style (WW, LW, CW, DW).
- The Square (S) aperture trim is only available with the Lensed wall wash (LW) style.
- 9. Corner and Double Wall Wash are not available with the flangeless option.

# 7" luminaires

#### Calculite LED generation 3



Round 7in aperture Downlight trim Narrow beam



Round 7in aperture Downlight trim Medium beam



Round 7in aperture Downlight trim Wide beam



Round 7in aperture Open wall wash trim



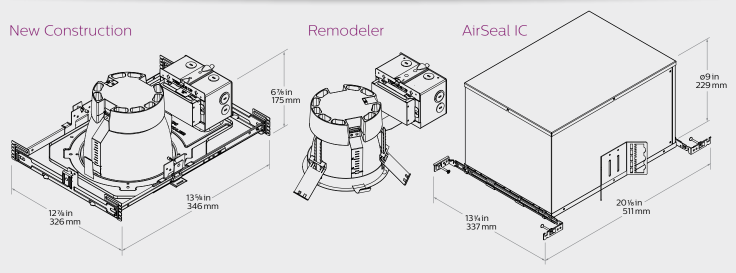
Round 7in aperture Double wall wash trim



Round 7in aperture Corner wall wash trim



Round 7in aperture Lensed wall wash trim



Calculite LED gen 3

Round & Square 7in aperture

luminaires

# Ordering guide

A + B + C + D (optional) + E (optional) = complete unit.

Refer to footnotes at the bottom of the page for configuration details and restrictions.



Engine															ex: C6L15835NZ10U
Serie	es	Lur	nens			CI	RIs	CC	Ts	Ве	ams	Di	mmings	Or	otions
C6	SL ST														
C6L	Calculite LED 6 inch and 7 inch apertures		1500 lm	48	3500 lm 4800 lm <sup>2,3</sup> 6000 lm <sup>2,3</sup>		80 CRI 90 CRI⁴	35	2700 K <sup>4</sup> 3000 K <sup>4</sup> 3500 K 4000 K	N M W	Narrow Medium Wide <sup>5</sup>	Ĺ	0-10 V 1% Lutron <sup>2</sup> Dali <sup>2</sup>	U	Universal (120/277/347V)

Trim					
Series	Apertures	Styles	Beams		
<b>C7</b>					
C7 Calculite LED 7 inch aperture	R Round	<b>DL</b> Downlight	NM Narrow/Medium W Wide		
	R Round	WW Open wall wash <sup>5</sup> CW Corner wall wash <sup>5,6</sup> DW Double wall wash <sup>5,6</sup> Lensed wall wash <sup>5</sup>	— Wide Engine beam is optimal for all wall wash styles⁵		

		ex: C7RDLNMCCP
Reflectors	Flanges	Options
CL Specular clear CC Comfort clear diffuse CD Clear diffuse CZ Champagne bronze BK Black (matte)	<ul><li>White (matte)</li><li>Polished</li><li>Flangeless</li></ul>	Standard (none)     EM Emergency     (for downlight styles only)
WH White (matte)	<ul> <li>White (matte)</li> <li>F Flangeless<sup>6</sup></li> </ul>	

Vetro		ex: D7A0-
Series	Sizes	Styles
D	<b>7</b> A	
D Decorative elements	<b>7A</b> 7 inch aperture	<ul> <li>Round acrylic with aluminum insert</li> <li>Round acrylic</li> <li>Round angled double opal glass</li> <li>Round opal glass</li> <li>Round angled double opal glass within clear glass</li> <li>Round opal glass within clear glass</li> </ul>



Accessories	(Compatible with all open and le	ensed reflectors)	ex: CA7RFT
Series	Options	Styles	
CA		FT	
CA Calculite LED accessory	<b>7R</b> 7 inch aperture, Round	FT Flangeless mud-in ring for use with flush mount installations and with Vetro decorative elements.	

- 1. The 347V is not compatible with Lensed Wall Wash over 2000lm.
- Dali (D) and Lutron (L) dimming are not available with 4800 and 6000lm.
- The 4800 and 6000 lumen packages have marked spacing requirements (see Calculite LED generation 3 specification sheets page 2 for the requirements).
- 4. The 90 CRI option is only available with 2700K and 3000K CCT.
- 5. The Wide (W) beam Engine is optimal for any wall wash style (WW, LW, CW, DW).
- 6. Corner and Double Wall Wash are not available with the flangeless option.

# 4" & 6" cylinders

#### Calculite LED generation 3



4in round cylinder with Narrow, Medium, and Wide beam



4in round cylinder with Open wall wash reflector



6in round cylinder with Narrow, Medium, and Wide beam



6in round cylinder with Open wall wash reflector

# Ordering guide

A + B (optional) = complete unit.

Refer to footnotes at the bottom of the page for configuration details and restrictions.

Series	Mounts	Styles	Lumens	CRIs	CCTs	Beams	Dimmings	Voltages	Reflectors	Cylinders
C4 Calculite LED 4 in aperture	<b>S</b> Surface <b>W</b>	<b>DL</b> Downlight	<b>05</b> 500 <b>10</b> 1000 <b>15</b> 1500	<b>8</b> 80 <b>9</b> 90 <sup>2</sup>	27 2700 K <sup>2</sup> 30 3000 K 35 3500 K	N Narrow  M Mediui  W Wide <sup>1</sup>		<b>U</b> Universal (120/277V)	CC Comfort clear diffuse CD Clear diffuse CL Specular clear	W White (matte) B Black (matte) A Aluminum
	Wall Pendant	<b>WW</b> Wall Wash <sup>1</sup>	20 2000 25 2500 30 3000		<b>40</b> 4000K		ELV ELV	<b>1</b> 120 V	CZ Champagne bronze	
C6 Calculite LED 6 in aperture	<b>S</b> Surface	<b>DL</b> Downlight	10 1000 15 1500 20 2000	<b>8</b> 80 <b>9</b> 90 <sup>2</sup>	27 2700 K <sup>2</sup> 30 3000 K 35 3500 K			<b>U</b> Universal (120/277V)	CL Specular clear CC Comfort clear diffuse CD Clear diffuse	W White (matte) B Black (matte) A Aluminum
aperture	<b>W</b> Wall	<b>WW</b> Wall Wash <sup>1</sup>	<b>25</b> 2500 <b>35</b> 3500		<b>40</b> 4000K	w wide.	D Dall		CZ Champagne bronze	A Aluminum

#### Accessories

See specification sheets for mounting accessories

- 1. Wall wash is only available with Wide beam
- 2. The 90 CRI is only available with 27K and 30K
- 3. The 4800 & 6000lm are only available with 0-10V dimming.



# **Finishes**

#### Calculite LED generation 3

#### Reflector



#### **CL** Specular clear

Most specular and therefore most efficient finish, delivers maximum photometric performance but can produce a mirror image effect of the interior space.





#### - White (matte)

Provides the smoothest transition to ceilings when off.



#### **CC** Comfort clear diffuse

Semi-specular finish that softens the light at the source of the reflector and creates a subtle, even luminance from the reflector cone.



#### P Polished (matches aperture)

Produces a continuous look throughout the reflector (aperture matching).



#### **CD** Clear diffuse

Slightly diffuse clear finish, which eliminates iridescence and reduces the mirror image effect inherent with specular finishes.



#### **F** Flangeless (flush-mount)

Creates a flush, virtually seamless transition from aperture to ceiling.



#### **CZ** Champagne bronze

Semi-specular finish that softens the light at the source of the reflector while providing a warmer reflector appearance (light output is slightly warmer).



#### FT Flangeless Mud-in Ring

Low profile, machined aluminum mud-in ring provides a raised rib to plaster up to and a 3/16" flange thickness. The ring is attached to the ceiling material as opposed to the frame-in kit to avoid conduction of heat and vibration which can cause yellowing or cracking of the plaster.

After installing the frame, a mud-in ring is inserted into the ceiling opening, the flange is plastered over, feathered, sanded and finished. The end result is a clean inconspicuous appearance with a flush, virtually seamless transition from aperture to ceiling.



#### WH White (matte)

Brightest aperture when illuminated and provides the smoothest transition to most ceilings when off (white is only available with a white flange).



#### **VP** Vandal Proof

Available for 4" and 6" round apertures. Provides an elegant solution for vandal resistant needs. One piece machined aluminum ring with impact resistant clear lens. Flangeless (F) flange and Flangeless mud-in ring (FT) accessory must be ordered. Provides the luminaire with an IP65 rating.



**BK** Black (matte)

Specular finish that provides the lowest aperture brightness possible and significantly reduces source identification in a ceiling.

**Note:** Not all finishes are available for all trims. Refer to specification sheet for availability. When handling reflectors, use clean white or plastic film gloves to avoid fingerprints. Specular surfaces can be cleaned by the following methods: Wipe off with soft clean, dry lint-free cloth; or wipe off with a soft cloth dampened in mild detergent solution, rinse, then wipe dry with lint-free cloth or paper towel; or wipe off with clean cloth dampened with a solution of wetting agent and water (such as 2 oz. per gallon "Pluronic L62-LF" by Wynandotte Products or liquid such as Glass Wax®) then wipe dry with a lint-free cloth or paper towel. Avoid gritty cleaning agents.

# **Vetro** decorative elements

Calculite LED gen 3

Accessories and Resources

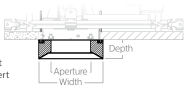
#### Calculite LED generation 3

A definitive design statement utilizing balance and proportions. With uncompromising style and the look of clean, spare elegance, Vetro decorative glass elements open a world of creative potential. Designed for stand-out style or a reserved minimal look, these elements offer unlimited scope for a broad variety of applications — all within the same design family.

#### **D01** series





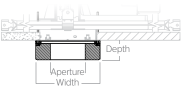


Cat. No.	Size	Aperture	Width	Depth		
D4A01	4"	3 <sup>3</sup> / <sub>4</sub> " (95 mm)	6" (152mm)	1 <sup>3</sup> / <sub>4</sub> " (44 mm)		
D6A01	6"	45/8" (117 mm)	7½" (191mm)	11/8" (48 mm)		
D7A01	7"	5½" (140 mm)	9" (229 mm)	2" (51mm)		

#### D02 series



Round acrylic decorative element

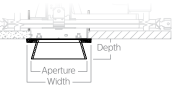


Cat. No.	Size	Aperture	Width	Depth		
D4A02	4"	3½" (89mm)	6" (152mm)	1 <sup>3</sup> / <sub>4</sub> " (44 mm)		
D6A02	6"	4" (102mm)	7½" (191mm)	11/8" (48 mm)		
D7A02	7"	47/8" (124mm)	9" (229 mm)	2" (51mm)		

#### D03 series



Round angled double opal glass decorative element

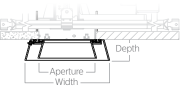


Cat. No.	Size	Aperture	Width	Depth
D4A03	4"	5 1/8" (130 mm)	6 1/4" (159 mm)	2" (51mm)
D6A03	6"	6 5/8" (168 mm)	7 <sup>3</sup> / <sub>4</sub> " (197mm)	21/8" (54mm)
D7A03	7"	81/8"(206mm)	9 1/4" (235 mm)	21/8" (54mm)

#### D13 series



Round angled double opal glass decorative element within clear glass

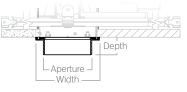


Cat. No.	Size	Aperture	Width	Depth
D4A13	4"	5 1/8" (130 mm)	8½" (216mm)	21/4" (57mm)
D6A13	6"	6 5/8" (168 mm)	10" (254 mm)	21/8" (54mm)
D7A13	7"	81/8"(206mm)	11 ½" (292mm)	2½"(64mm)

#### D04 series



Round opal glass decorative element

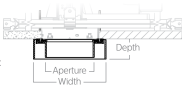


Cat. No.	Size	Aperture	Width	Depth
D4A04	4"	41/8" (105 mm)	6 1/4" (159 mm)	2" (51mm)
D6A04	6"	5½" (140 mm)	7 <sup>3</sup> / <sub>4</sub> " (197mm)	21/8" (54mm)
D7A04	7"	71/8" (181mm)	9 1/4" (235 mm)	21/8" (54mm)

#### D14 series



Round opal glass decorative element within clear glass



Cat. No.	Size	Aperture	Width	Depth
D4A14	4"	41/8" (105 mm)	71/4" (184mm)	21/4" (57mm)
D6A14	6"	5½" (140 mm)	8 5/8" (219 mm)	23/8"(60 mm)
D7A14	7"	71/8" (181mm)	10 1/4"(260 mm)	25/8" (67mm)



# Seeing is OCIONIC

Rely on the expertise of Philips Lightolier, and outstanding quality of Calculite LED generation 3 downlights, to help you and your design make a great impact. Contact us for a personal demonstration of the fast and easy three-part modular system and see the difference that Calculite LED's soft, soothing cone of illumination can make in your project. Or, visit our website at www.philips.com/CalculiteLED for more information.

#### **Downlights**

	1 3/4"  very narrow to medium beams	3"	4			6"			7"			very r	X1" narrow to m beams		4	x4	!!	6	бх6	,"
	12° 17° 25° 38° 47°	N M W	N M	W	N	М	W	N	М	W	1	12° 17° :	25° 38° 47	7°	Ν	М	w	N	М	w
Lumens			1	A	1	A	$\mathbf{A}$	1		$\Lambda$						A	A		A.	
400	• • • • •																			٦
500			• •	•																
1000		• • •	• •	•	•	lacktriangle	•	•	ullet	•										
1500			• •	•	•	•	•	•	•	•				T						
2000			• •	•	•	•	•	•	•	•										
2500			• •	•	•	ullet	•	•	lacktriangle	•										
3000			• •	•										Т						
3500					•	•	•	•	•	•										
4800					•	lacktriangle	•	•	lacktriangle	•										
6000						•	•		•	•										

#### **Adjustable Accents**

	3"	4"
	12° 16° 19° 26° 40°	11° 17° 22° 29°
Lumens		
400		
500		
1000	• • • • •	
1500		• • • •
2000		
2500		
3000		
3500		
4800		
6000		

#### **Wall Washers**

	13/4"	3"			"			6		)		7		)		4x4"	6x6"
Lumens	LW	LW	LW	ww	DW	CW	LW	ww	DW	CW	LW	ww	DW	CW		LW	LW
400	•																
500			•	•	•	ullet											
1000			•	•	•	ullet	•	•		•	•	•	•	•			
1500			•	•	•	•	•	•	•	•	•	•	•	•			
2000			•	•	•	•	•	•	•	•	•	•	•	•			
2500			•	•	lacktriangle	•	•	•	•	•	•	•	lacktriangle	•			
3000			•	•	•	•									]		
3500								•	•	•		•	•	•			
4800								•	•	•		•	•	•			
6000								•	•	•		•	•	•			

#### **Cylinders**

	(	4"	)		6"		4"	6"
	N	М	w	N	М	w		
Lumens	1			1			ww	ww
400								
500	•	•	•				•	
1000	•	•	•	•	•	•	•	•
1500	•	•	•	•	•	•	•	•
2000	•	•	•	•	•	•	•	•
2500	•	•	•	•	lacktriangle	•	•	•
3000	•	•	•				•	
3500				•	•	•		•
4800				•	•	•		•
6000				•	•	•		•

N = Narrow beam M = Medium beam W = Wide beam LW = Lensed Wall Wash WW = Wall Wash DW = Double Wall Wash CW = Corner Wall Wash

 $\textbf{Note:} \ \ \text{Refer to specification sheets for downlight beam spread angles, wet locations and ENERGY STAR § configurations.}$ 







### The ProLuminaire Mobile App



ProLuminaire

Find out more at philips.com/ProLuminaireApp

#### The ProLuminaire Mobile App provides users with...

- · The entire professional luminaire and controls portfolio.
- · iOS and Android versions for phone and tablets.
- A variety of fast ways to search for your product: by product type, brand, product name, product family code, and more.
- $\boldsymbol{\cdot}$  Mobile access to professional lighting solutions, on the go.
- Media resources center to view product videos, brochures or presentations.
- $\boldsymbol{\cdot}$  Product and application image galleries.
- Quick downloads and information sharing, including product literature such as spec sheets and installation documents.

